Message

Hedgpeth, Zach [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP From:

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=28342222BFEC4500BE21D123E8BA3F46-HEDGPETH, ZACHARY)

Sent: 3/7/2017 4:19:49 PM

Shappley, Ned [/o=ExchangeLabs/ou=Exchange Administrative Group To:

(FYDIBOHF23SPDLT)/cn=Recipients/cn=5fc7fde372054ab5ac38f24b9072b73d-Shappley, N]; Mcginn, Kevin

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=81e617246795446488252fe4af20d188-Mcginn, Kev]

Dewees, Jason [/o=ExchangeLabs/ou=Exchange Administrative Group CC:

(FYDIBOHF23SPDLT)/cn=Recipients/cn=38cc35d204824b6bb3fb95693f7316ea-Dewees, Jason]; Johnson, Steffan

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=eba5c0dfc5fc4593afa62ce7c3dd6f02-Johnson, Steffan]

Subject: RE: Cr6+ photos

Attachments: F2 and F3 chromium optimized.pdf

FYI -- Attached is a 2009 test report for total chrome on the two furnaces proposed for Cr6+ testing.

Zach Hedgpeth, PE 206-553-1217

----Original Message----

From: Shappley, Ned

Sent: Tuesday, March 07, 2017 6:43 AM

To: Hedgpeth, Zach <Hedgpeth.Zach@epa.gov>; Mcginn, Kevin <mcginn.kevin@epa.gov> Cc: Dewees, Jason <Dewees.Jason@epa.gov>; Johnson, Steffan <johnson.steffan@epa.gov>

Subject: FW: Cr6+ photos

zach,

I wanted to send these pictures to you before we speak. In this case, the testers introduced the KOH from within the probe.

If this is an acceptable option, we will need to develop a protocol to determine the ideal placement of the Teflon Line/Aspirator.

Ned

----Original Message----

From: Mcginn, Kevin

Sent: Friday, March 03, 2017 3:28 PM To: Shappley, Ned <Shappley.Ned@epa.gov>Subject: FW: Cr6+ photos

Here's some pics from the AECOM setup - slightly different.

Kevin